

IN THE SPECIFICATION

Please amend the specification as follows:

- CR  
6/S  
7-14  
1. At page 2, lines ~~13-21~~:

One of the technologies underlying the World Wide Web is the prospect of using component software technology - the idea of breaking large, complex software applications into a series of pre-built and easily developed, understood, and changed software modules called components -- as a means to deliver software solutions much more quickly and at a lower cost (source: DCOM: A Business Overview, online at <http://www.microsoft.com/ntserver/guide/dcom.asp>). The goal is to achieve economies of scale for software deployment across the industry.

- OF  
6/S  
20 13 21  
2. At page ~~31~~, line ~~13~~, through page ~~32~~, line 16:

The Distributed Component Object Model (DCOM) is a Microsoft model for distributed object computing. Within the DCOM environment, a remote DCOM Client Application 486 can make a request. The DCOM client 486 can be any type of client, including a Visual Basic client, a C++ client, or a Web Browser with Active